

ABSTRACT

A light adapted to be used with a fish landing net includes an LED illuminator,
5 a base member structured to hold the LED, and a switch for connecting or
disconnecting a circuit to the LED, where the base member is attachable to the fish
landing net. A net light may have a switch disposed locally to the illuminator. The
net may be collapsible. A net frame member may have a reflective tape or reflective
10 coating surface opposed to the illuminator. The net may have reflective surfaces
containing fluorescent pigment, optical filtering, in a pattern that replicates a fish-
friendly environment, and/or in a pattern having a two-dimensional or three-
dimensional spatial arrangement. A method includes adjusting or setting a light
emission for avoiding scaring-away of fish. A method may include changing
15 brightness of the illuminator. A method may include providing a positionable
illuminator for changing a direction of the illumination pattern.